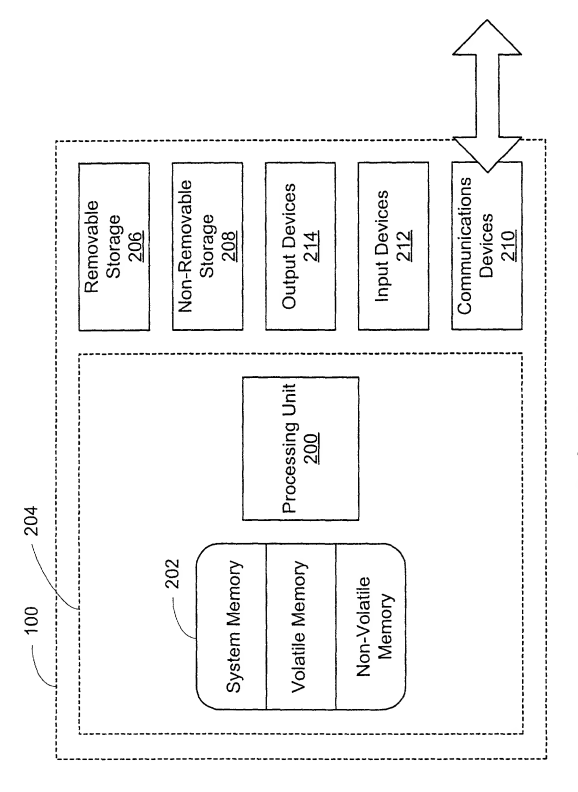
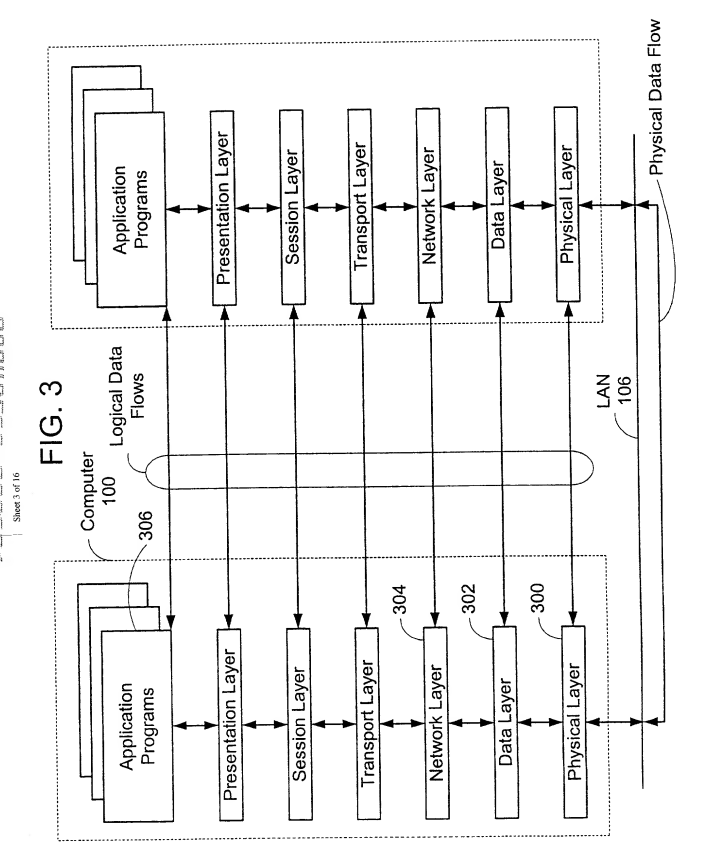


In re Application of Moore et al. Filed April 23, 2001
FOL: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY IDENTIFYING NETWORKS

[]. Application in the property of the pro



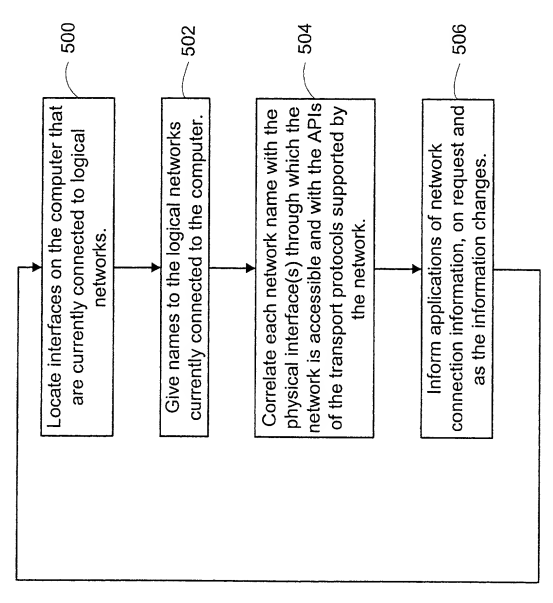




Approximately Corresponding ISO/OSI Layer:

Sheet 6 of 16



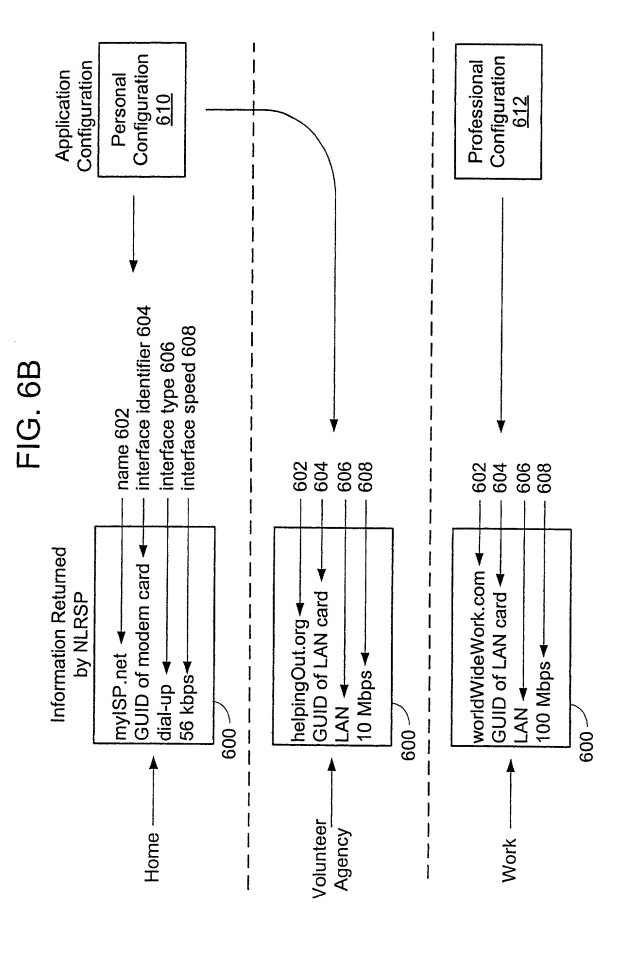


In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY DENTIFYING NETWORKS

J. [1] Xaplichida Number 052840;362;2 [1, 171 [2]] [1, 1]

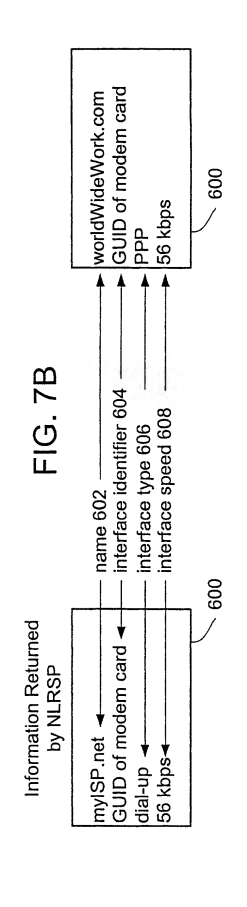
Sheet 7 of 16

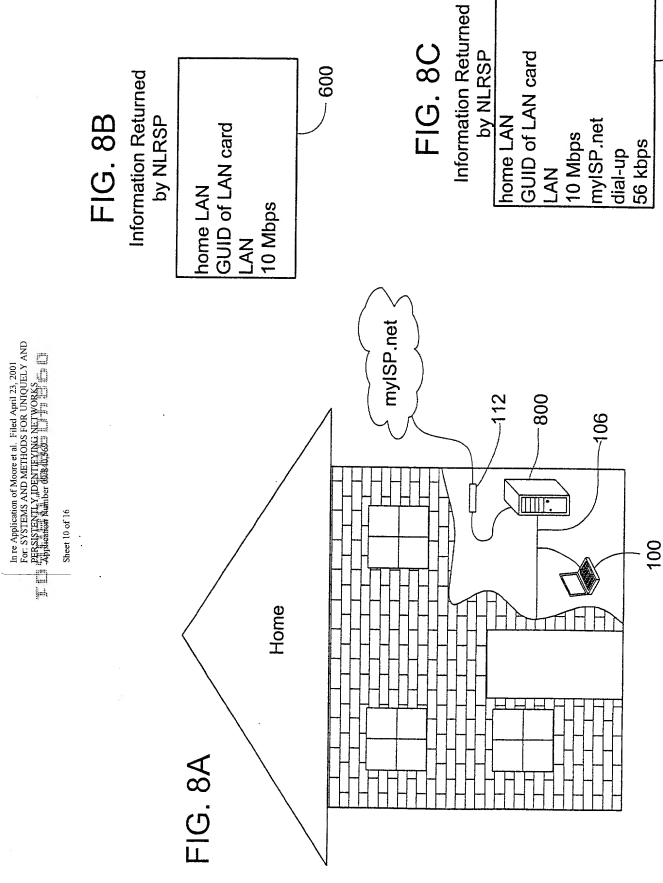
Sheet 8 of 16



In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND
PERSISTENTLY DENTIFYING NETWORKS

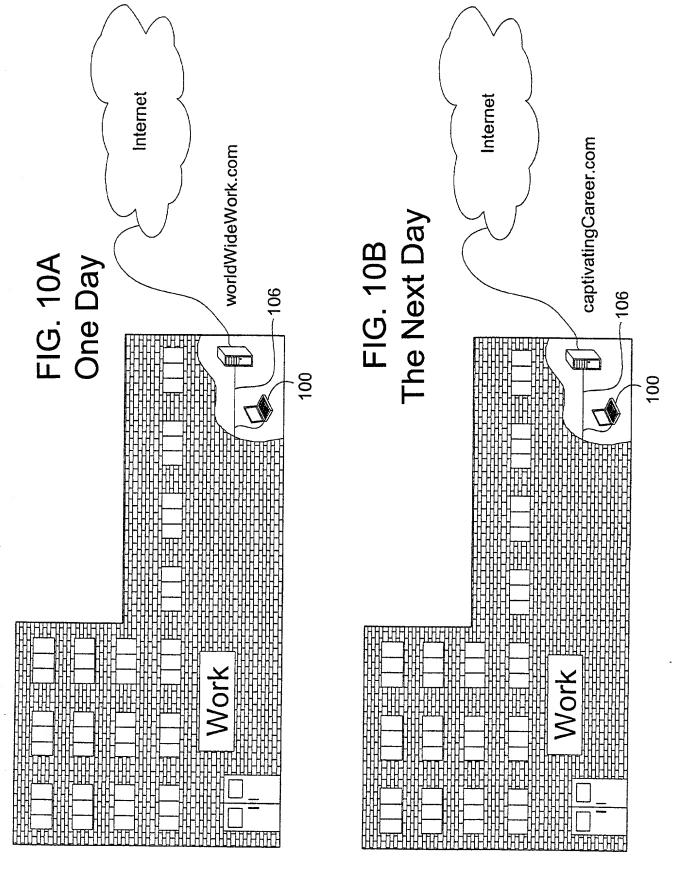
I. The Desire of the Control of the Cont







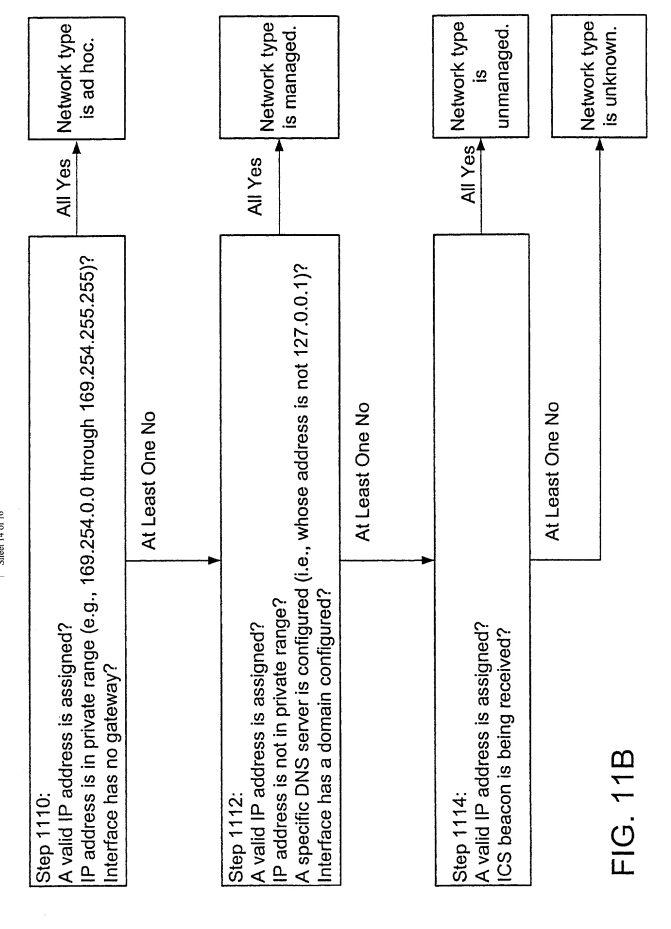




In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY IDENTIFYING NETWORKS

T. T. Spallancia Runiber 028405655 [1] 1 1 [1] [1] [1]

Sheet 13 of 16



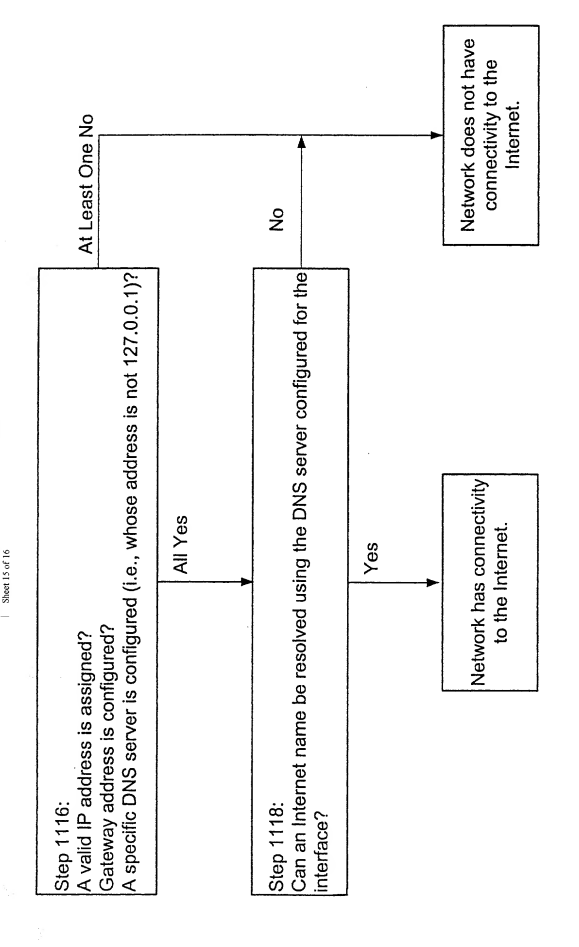


FIG. 110

In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY DENTIFYING NETWORKS

T. I. Wholesteen With the Conference of the

Sheet 16 of 16

Network	Network Connectivity Type	Internet Connectivity Available?
1100	Ad Hoc	No
1102	Managed	Yes
1104	Unmanaged	Yes
1106	Unknown	Yes

FIG. 11D